## IN THE CLAIMS:

1.

Please cancel Claims 8 and 10-18 without prejudice or disclaimer of the subject matter recited therein.

Please amend Claim 1 and add new Claims 19 and 20 as follows.

(Currently Amended) A pan head apparatus comprising:

a head unit where for mounting a camera can be mounted;

a base unit having a stationary portion, a rotating mechanism, and a
rotary portion which is rotated with respect to said stationary portion by said rotating mechanism;

a connecting member which pivotally connects said head unit and said rotary portion of said base unit[[,]]; and

a detector which detects whether or not said head unit is set in an upright state with respect to said base unit by pivot motion of said connecting member.

wherein when said head unit and said base unit are pivoted by said connecting member, a state wherein said head unit and said base unit are placed substantially flat side by side and a state wherein said head unit is upright with respect to said base unit can be assumed

wherein when said detector detects that said head unit is in the upright state, rotation of said rotary portion by said rotating mechanism is permitted.

 (Original) An apparatus according to claim 1, further comprising a camera unit pivotally mounted on said head unit.

wherein a state wherein said base unit, said head unit, and said camera unit are placed substantially flat side by side can be assumed.

- (Original) An apparatus according to claim 1, wherein in said base unit, part of said stationary portion forms a rotation center shaft portion of said rotary portion.
- (Original) An apparatus according to claim 3, wherein a tripod attaching portion is formed on said rotation center shaft portion.
- 5. (Original) An apparatus according to claim 3, further comprising a round disk-like cap member fixed to said rotation center shaft portion and exposed to an upper surface of said base unit, wherein an operation switch is arranged on said cap member.
- 6. (Original) An apparatus according to claim 3, wherein said rotary portion forms an upper surface of said base unit, a round disk-like cap member is fixed to said rotation center shaft portion and exposed to the upper surface of said base unit to cover part of said rotary portion, and

a scale to show a rotation amount is formed on either one of said cap

member and said rotary portion, and a mark for indicating the scale is formed on the remaining

one of said cap member and said rotary portion.

(Original) An apparatus according to claim 1, wherein a shutter release

button is arranged on said head unit.

Claim 8. (Cancelled).

9. (Original) An apparatus according to claim 1, wherein said rotating

mechanism includes

a motor which is mounted on said stationary portion to generate a

rotation force,

a transmitting mechanism to transmit the rotation force of said motor to

said rotary portion, and

a torque limiter formed in a transmission path of the rotation force in

said transmitting mechanism.

Claims 10-18. (Cancelled).

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19. (New) A pan head apparatus according to claim I, wherein when said detector detects that said head unit is not in the upright state, rotation of said rotary portion by said rotating mechanism is prohibited.

## 20. (New) A pan head apparatus comprising:

a head unit for mounting a camera;

a base unit having a stationary portion and a rotary portion which is rotated with respect to said stationary portion; and

a connecting member which pivotally connects said head unit and said rotary portion of said base unit,

wherein said head unit has a laid down state in which said head unit physically interferes with said base unit and prohibits said rotary portion from rotating and an upright state in which said head unit does not physically interfere with said base unit when said rotary portion rotates.